



LMK Retrofit Guide

High-Efficiency LED Retrofit Solution for T5, T8, and T12 Troffers, Strip Fixtures, and High Bays.

The LMK Series is a cost-effective, high-efficiency LED retrofit solution designed to replace outdated fluorescent lighting. Featuring an integrated driver and compact linear design, the LMK Series delivers strong lumen output, energy savings, and long service life for commercial and industrial applications.

Fixture Type	Model Series	Lumens	Watts	CCT	0-10V
2x2 Troffers	LMK213	3357–5031	24–36	35/40/50K	Yes
1x4 Troffers	LMK412 / LMK418	2495	18	35/40/50K	Yes
2x4 Troffers	LMK412 / LMK418 / LMK422	3380–6671	24–43	35/40/50K	Yes
4' Strip	LMK412 / LMK418	2037–2418	12–18	35/40/50K	Yes
8' Strip	LMK412 / LMK418 / LMK422	4019–7461	24–47	35/40/50K	Yes

Key Specifications

Input Voltage: 120–277VAC

Operating Temperature: -20 to 50°C (-4 to 122°F)

Rated Life: >65,000 hours

CRI: 80+ Beam Angle: 120°

Environment: Indoor / Outdoor – IP51 (Damp Rated)